

# Lindab Atrium Plana

A discrete panel solution from Lindab



## Atrium Plana

A discrete radiant panel from Lindab with unique performance



With a high radiation factor together with a superior cooling and heating capacity, Atrium Plana is the perfect substitute to ordinary radiators. Lindab's Atrium Plana solution is the lightest and one of the easiest to commission heating/cooling solution on the market today. The Atrium Plana solution offers an excellent indoor thermal climate as its radiant heating and cooling system delivers high levels of thermal comfort. Lindab's Atrium Plana is produced by advanced technology laser-welding, making Atrium Plana the best in class in terms of heat transfer. Atrium Plana's flat and smooth surface blends perfectly into the ceiling and harmonises with the surrounding ceiling tiles.

#### Why choose Atrium Plana?

- Outstanding capacity
- Extremely low weight
- Highly durable
- Sleek and aesthetic design
- Available for any ceiling type and as a free hanging application
- Quick and simple online selection at

www.lindqst.com

#### Control

Lindab offers control equipment that is very simple to use. To avoid heating and cooling being activated at the same time, the systems are controlled sequentially (Regula Combi). For the technical data, refer to a separate brochure, Regula.



#### Easy mounting

- As light as a sheet of aluminum
- Atrium Plana consists of 100 % aluminium and copper
- Optimized construction saves material
- Three different mounting options fits all purposes
- Flexible options combined with low weight results in optimal mounting possibilities



### Most effective radiant panel

#### on the market

Optimal energy transfer, secured by high precision laser welding offers optimized transfer of heat energy between the copper piping and the aluminium distribution plate. Due to the unique manufacturing process, Lindab delivers the lightest and most effective radiant panel on the market. Big capacity in a small package.







Download a free QR code app on your SmartPhone and then scan this code to get further information about this product.





Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

